(c) a script input means for inputting a self documenting program script for the manipulation and filtering of said captured digital image to produce visual alterations thereof, said script input means comprising a card reader for optically reading a script [carried] printed as an array of dots on one surface of a portable card, there being a visual example of the likely effect of said script on a second surface of the card;

2

wherein said script is interpreted and executed by said interpreter means [so as] to modify said captured digital image in accordance with said script [so as] to produce a digital image modified from said captured digital image, [ion] in the manner visually exemplified on said second surface of said card, and [so as] to provide a printout of said image on said [integral] inbuilt printer device.

3. (Amended) A portable camera as claimed in claim [2] 1 wherein [where it] said card[s have] has, on said one surface, [an] a fault tolerant encoded form of the said script. [and, on a second surface, on a second surface, have an example of the likely effect of said script on an image.]

Delete claim 16 without prejudice.

A clear copy of claims 1 and 3 is enclosed

Claim 3 has been amended to address the issues raised by the Examiner. With respect to the assertion that claim 3 simply restates the recitations of claim 1, the Applicant submits that this assertion is incorrect. Claim 3 defined the script as being in an encoded form. This was not a feature of claim 1. Claim 16 defined the script as being printed, which feature was not in claim 1. However, this feature has now been included in claim 1 and claim 16 has been deleted.

No new matter is being claimed. The amended wording to claim 1 and claim 3 is supported in the description at page 6, lines 5-8 and page 17, lines 4-9 respectively.

